STIC-Biotech/ChemLib

88878

From: Sent: To: Subject: Pak, Michael

Wednesday, March 12, 2003 2:08 PM STIC-Biotech/ChemLib

09/716,536 sequence search

The multiple sequence search is necessary for the examination of this application. Thanks.

Mike Pak

Sequence search - 2 month amendment App. #. 09/716,536 Result format: Paper. Title: Signal transducer for teh TNF receptor...

Please search:

Search commercial and interference database. SEQ ID NO:1-8

Top 40 hits.

Thanks

Mike Pak

Michael Pak Art Unit 1646 Mailbox: CM1, Rm. 10D19(SPE office, Bonnie Eyler) Office: CM1, Rm. 10E13 703-305-7038

Michael Pak USPTO Art Unit 1646 CM1; Rm: 10E13 703-305-7038

10000

Michael Pak USPTO Art Unit 1646 CM1; Rm. 10E13 703-305-7038

Michael Pak USPTO Art Unit 1646 POINT OF CONTACT: PAUL SCHULWITZ TECHNICAL INFO. SPECIALIST CM1 6806 TEL. (703) 305-1954

bearcher
Phone:
ocation:
Date Picked Up:3/17
Date Completed: 3/25
Searcher Prep/Review:
Clerical:
Online times

TYPE OF SEARCH:	
NA Sequences:	
AA Sequences:	
Structures:	
Bibliographic:	
Litigation:	
Full text:	
Patent Family:	
Other:	

VENDOR/COST (where applic.)
STN:
DIALOG:
Questel/Orbit:
DRLink:
Lexis/Nexis:
Sequence Svs.:

WWW/Internet:

Other (specify):__